Issue Classification

Application No.	Applicant(s)	
10/074,488	KELLGREN, JERRY	
Examiner	Art Unit	

Arun S. Phasge

1753

		ORI	GINAL		ISSUE CLASSIFICATION CROSS REFERENCE(S)											
CL.	ASS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
205 701				205	742	756	1									
INTE	RNA	IONAL	CLASSIFICATION	204	274	275.1	276	278								
; o	2	F	001/461													
			/													
			/													
			7													
			1				\sim									
/ (Assistant Examiner) (Date)					An	I Nun an S. Phas AU 1	ge 3/8/	Total Claims Allowed: 24								
(Legal Instruments Examiner) (Date)						AU 1	O.G. Print Claim(s)	O.G. Print Fig								
	-941	nou ui	3	79784	(Pri	mary Examiner)	1	2								

Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47				
													T			Γ	1		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	1	Final	Original
"	ŏ	}	Ц	ō		ш	Ö		i i i i	Ö		iI.	Ö		iĒ	Į Ž,	}	這	Orig
1	1	1		31			61	1	<u> </u>	91			121	-			-	<u></u>	
2	2			32			62	1	<u> </u>	92			122	-		151	-	<u> </u>	181
3	3	1		33			63	1		93			123	1		152 153	·		182
4	4			34			64	ļ		94			124	1		154	-		183
5	5			35			65			95			125			155		<u> </u>	184 185
6	6			36			.66			96			126			156			186
7	7			37			67			97			127			157			187
	8	1 - 1		38			68			98			128	1 1		158			188
8	9			39			69			99			129			159			189
9	10	N I		40			70		JE T	100		77-1	130			160		-	190
10	11			41			71			101			131			161			191
11	12			42	Į		72			102			132	ĺÌ		162	1		192
12	13			43			73			103	[133	.		163			193
13	14			44			74			104	[134	Ī		164			194
14	15			45	ļ		75			105	· . [135	Ī		165			195
15	16	- 1		46	ļ		76			106			136	[166			196
16	17			47			77			107	ļ		137			167			197
17 18	18 19	}		48	-		_78			108			138			168			198
19	20	}		49	-		79	}		109	- 1		139			169			199
20	21	}		50	}		80			110	-		140	Ĺ		170			200
21	22	ŀ		51 52	-		81	ŀ		111			141	-		171			201
22	23	}		53			82	-		112	.		142	<u> </u>		172			202
23	24	}		54	ŀ		83 84	ŀ		113	- 1		143			173			203
-20	25	}		55	-		85	}		114	}	-+	144			174	}		204
24	26	}		56	}		86			115	}		145	-	$- \bot$	175	.]		205
	27	-		57	 		87	}		116 117	-		146 147	ŀ		176	.		206
	28	ŀ		58	 		88	-		118	}		147	-		177	}		207
	29	t		59	-		89	-		119	-		149	-		178	}		208
	30			60	 		90	}		120	<u> </u>		150	-		179 180	-		209 210